Tennessee CAFO Factsheet – Appendix D Annual Report Template

NPDES CAFO Permit Annual Report							
NPDES Permit Number: TN A000 136		ing period (mm/dd/yyyy- mm/dd/yyyy) / 09					
TN A000136 1/6/109 - 12/3/109 Facility Name: Harrison Dairy Inc. FEB 9 2010 Address: 215 Harrison Rd Enforcement/Compliance Loudon, TN 37774 Phone Number: 865-458-6740							
I. TYPE AND NUMBER OF ANIMALS. Report the maximum number of each type of animal confined at this facility at any one time.							
Type	Number in Open Confinem						
Mature Dairy Cows	130	690					
Dairy Heifers	550						
Veal Calves							
Other Cattle	Ч						
Swine (55 lbs or more)							
Swine (under 55 lbs)							
Horses							
Sheep or Lambs							
Turkeys							
Chickens (broilers)							
Chickens (layers)							
Ducks	·						
Other (specify):							

II. MANURE, LITTER AND PROCESS WASTEWATER PRODUCTION.							
Report the estimated amount of manure, litter and process wastewater that was generated at this facility in the 12-month period covered by this report.							
A. Amount of manure generated		tons		,			
B. Amount of litter generated 5000				post			
C. Amount of process wastewater generated 5,9	169,000	gallon	s.				
III. MANURE, LITTER AND PROCESS WASTEWATER TRANSFERRED TO OTHER PERSONS.							
Report the estimated amount of manure, litter and process wastewater transferred to other persons in the 12-month period covered by this report.							
A. Amount of manure transferred		_ tons					
B. Amount of litter transferred	553	_tons					
C. Amount of process wastewater transferred	gallons						
IV. LAND APPLICATION ACRES COVERED BY THE NUTRIENT MANAGEMENT PLAN.							
Report the total number of acres that are covered by this facility's nutrient management plan. Include all land application acres covered by the nutrient management plan, whether or not they were used for land application during the 12-month period covered by this report.							
Total number of land application acres covered by the nutrient management plan <u>865</u>							
V. TOTAL NUMBER OF ACRES USED FOR LAND APPLICATION OF MANURE, LITTER OR PROCESS WASTEWATER.							
Report the total number of acres of land where manure, litter or process wastewater generated at this facility was spread. Include only application areas under the control of this CAFO facility.							
this facility was spread. Include only application a							

VI. SUMMARY OF DISCHARGES. Provide a summary of each discharge of manure, litter and/or process wastewater from the production area(s) that occurred in the 12-month period covered by this report. Attach additional sheets, if needed.						
Date ^a	Time ^b	Description ^c	Volume ^d			
Date: The date of the discharge. If the discharge was detected after it happened, give an estimate of the date when the discharge occurred. Time: The time of the discharge. If the discharge was detected after it happened, give an estimate of the time when the discharge occurred. Description: Provide other relevant information about the discharge, including the source, cause, composition (e.g., emergency overflow of process wastewater from lagoon #2), and impacts observed (e.g., fish kill in waterbody). Volume: Give an estimate of the number of gallons or tons of manure, litter or process wastewater discharged.						
VII. NUTRIENT MANAGEMENT PLAN Indicate whether the facility's nutrient management plan was either developed or approved by a certified nutrient management planner (e.g., a comprehensive nutrient management plan).						
Was the current version of this facility's nutrient management plan prepared or approved by a certified nutrient management planner? Yes \square No						
Print Name:	Steve Ti	Harrison Date:	2-1-10			
Signature: \$1	~ 7 H an	ijo-				

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development.

University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating.

UT Extension provides equal opportunities in programs and employment.